

Three-way stop valve

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Abstract of CN 2236049 (Y)

The utility model relates to a three-way stop valve which relates to a device for distributing, conveying or transporting a liquid. The utility model is characterized in that a valve plate and a piston which are connected by a connecting rod are positioned in a three-way body. A hollow cone on the front end of an outlet is seated by the valve plate, and the piston is in the maximum limit position of a cavity. Both ends of a by-pass pipe are respectively communicated with an inlet end and a pressure regulating port. The disadvantages that the occupation area of a float valve in a fluid conveying pipe is large, and the installation and the maintenance are inconvenient. The utility model is suitable in the line for distributing, conveying or transporting the liquid.

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